US ERA ARCHIVE DOCUMENT

EPA Disclaimer

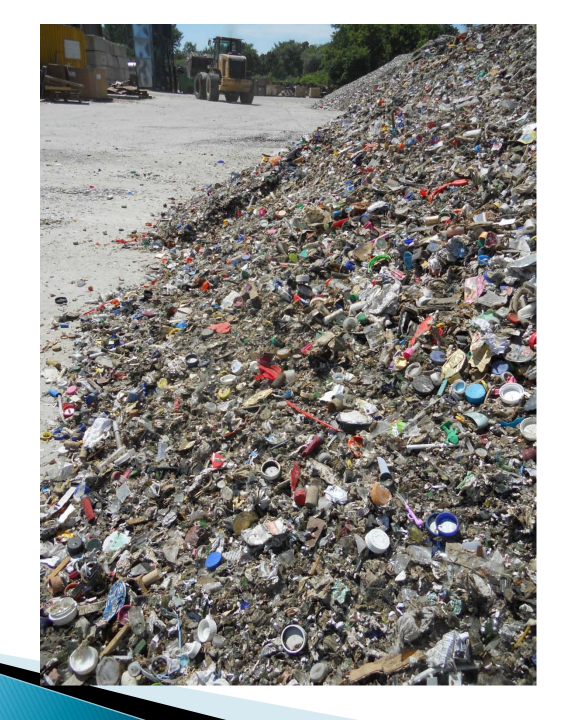
Notice: This document has been provided as part of the U.S. Environmental Protection Agency Sustainable Materials Management Web Academy (formally RCC) Recycling and Solid Waste Management Educational Series. This document does not constitute EPA policy or guidance and should not be interpreted as providing regulatory interpretations. Inclusion within this document of trade names, company names, products, technologies and approaches does not constitute or imply endorsement or recommendation by EPA. Information contained within this document from non-EPA presenters has not been screened or verified. Therefore, EPA has not confirmed the accuracy or legal adequacy of any information provided by the non-EPA presenters and used by EPA on this web site. Finally, links to non-EPA websites are provided for the convenience of the user; reference to these sites does not imply any official EPA endorsement of the opinions, ideas, data or products presented at those locations nor does it guarantee the accuracy of the information provided.

Single Stream Glass Contamination

Jennifer Grace Strategic Materials, Inc

Single Stream Glass





Average of Inbound Inspections from a Plant Year to Date

• Glass : 66%

▶ Undersize : 19%

▶ Trash : 15%



Increased Processing Cost of Single Stream

- Plants that process only color separated have the lowest per ton cost
- Plants with single stream have 2-4 times higher per ton costs (depending on the efficiency of plant & quality of material)

